

L Number	Hits	Search Text	DB	Time stamp
1	1	(ZHANG near3 GUIPING).in.	USPAT; US-PGPUB	2004/04/09 16:33
2	1	(YU near3 YONGYANG).in.	USPAT; US-PGPUB	2004/04/09 16:33
4	1	(LEE near4 TORNG near4 JINN).in.	USPAT; US-PGPUB	2004/04/09 16:33
5	1	((ZHANG near3 GUIPING).in.) ((YU near3 YONGYANG).in.) ((LEE near4 TORNG near4 JINN).in.)	USPAT; US-PGPUB	2004/04/09 16:32
6	0	(ZHANG near3 GUIPING).in.	EPO; JPO	2004/04/09 16:33
8	0	(YU near3 YONGYANG).in.	EPO; JPO	2004/04/09 16:33
9	0	(LEE near4 TORNG near4 JINN).in.	EPO; JPO	2004/04/09 17:12
10	2038	(429/217,231.95,94).CCLS.	USPAT; US-PGPUB	2004/04/09 17:14
12	1352	(429/231.1,231.3,231.4,231.8).CCLS.	USPAT; US-PGPUB	2004/04/09 17:17
13	2982	((429/217,231.95,94).CCLS.) ((429/231.1,231.3,231.4,231.8).CCLS.)	USPAT; US-PGPUB	2004/04/09 17:17
14	912	((429/217,231.95,94).CCLS.) ((429/231.1,231.3,231.4,231.8).CCLS.)) and (binder with (pvdf pvf \$1vdf kynar (\$4vinylidene adj \$2fluoride) (\$4vinylidine adj \$2fluoride) \$4vinylidenefluoride \$4vinylidinenefluoride))	USPAT; US-PGPUB	2004/04/09 17:20
15	21	((429/217,231.95,94).CCLS.) ((429/231.1,231.3,231.4,231.8).CCLS.)) and (binder with (pvdf pvf \$1vdf kynar (\$4vinylidene adj \$2fluoride) (\$4vinylidine adj \$2fluoride) \$4vinylidenefluoride \$4vinylidinenefluoride))) and (binder with \$8acrylate with polyethylene with (pvdf pvf \$1vdf kynar (\$4vinylidene adj \$2fluoride) (\$4vinylidine adj \$2fluoride) \$4vinylidenefluoride \$4vinylidinenefluoride))	USPAT; US-PGPUB	2004/04/09 17:54
16	3	H01M\$8 and (binder with (\$8acrylate NBR (acrylonitrile-butadiene rubber))with polyethylene with (pvdf pvf \$1vdf kynar (\$4vinylidene adj \$2fluoride) (\$4vinylidine adj \$2fluoride) \$4vinylidenefluoride \$4vinylidinenefluoride))	EPO; JPO; DERWENT	2004/04/09 17:52
17	4	H01M\$8 and (binder with (\$8acrylate NBR acrylonitrile butadiene rubber) with polyethylene with (pvdf pvf \$1vdf kynar (\$4vinylidene adj \$2fluoride) (\$4vinylidine adj \$2fluoride) \$4vinylidenefluoride \$4vinylidinenefluoride))	EPO; JPO; DERWENT	2004/04/09 17:53
18	1	(H01M\$8 and (binder with (\$8acrylate NBR acrylonitrile butadiene rubber) with polyethylene with (pvdf pvf \$1vdf kynar (\$4vinylidene adj \$2fluoride) (\$4vinylidine adj \$2fluoride) \$4vinylidenefluoride \$4vinylidinenefluoride))) not (H01M\$8 and (binder with (\$8acrylate NBR (acrylonitrile-butadiene rubber))with polyethylene with (pvdf pvf \$1vdf kynar (\$4vinylidene adj \$2fluoride) (\$4vinylidine adj \$2fluoride) \$4vinylidenefluoride \$4vinylidinenefluoride)))	EPO; JPO; DERWENT	2004/04/09 17:53

19	47	<p>((((429/217,231.95,94).CCLS.) ((429/231.1,231.3,231.4,231.8).CCLS.)) and (binder with (pvdf pvf \$lvdf kynar (\$4vinylidene adj \$2fluoride) (\$4vinylidine adj \$2fluoride) \$4vinylidene fluoride \$4vinylidine fluoride))) and (binder with (NBR acrylonitrile butadiene rubber) with polyethylene with (pvdf pvf \$lvdf kynar (\$4vinylidene adj \$2fluoride) (\$4vinylidine adj \$2fluoride) \$4vinylidene fluoride \$4vinylidine fluoride)))</p>	USPAT; US-PGPUB	2004/04/09 17:55
20	35	<p>((((429/217,231.95,94).CCLS.) ((429/231.1,231.3,231.4,231.8).CCLS.)) and (binder with (pvdf pvf \$lvdf kynar (\$4vinylidene adj \$2fluoride) (\$4vinylidine adj \$2fluoride) \$4vinylidene fluoride \$4vinylidine fluoride))) and (binder with (NBR acrylonitrile butadiene rubber) with polyethylene with (pvdf pvf \$lvdf kynar (\$4vinylidene adj \$2fluoride) (\$4vinylidine adj \$2fluoride) \$4vinylidene fluoride \$4vinylidine fluoride))) not ((((429/217,231.95,94).CCLS.) ((429/231.1,231.3,231.4,231.8).CCLS.)) and (binder with (pvdf pvf \$lvdf kynar (\$4vinylidene adj \$2fluoride) (\$4vinylidine adj \$2fluoride) \$4vinylidene fluoride \$4vinylidine fluoride))) and (binder with \$8acrylate with polyethylene with (pvdf pvf \$lvdf kynar (\$4vinylidene adj \$2fluoride) (\$4vinylidine adj \$2fluoride) \$4vinylidene fluoride \$4vinylidine fluoride)))</p>	USPAT; US-PGPUB	2004/04/09 17:55